

DIALOG(R)File 347:JAPIO
(c) 1999 JPO & JAPIO. All rts. reserv.

03400895 **Image available**
AUTOMATIC FARE RECEIVING DEVICE

PUB. NO.: 03-063795 [*JP 3063795* A]
PUBLISHED: March 19, 1991 (19910319)
INVENTOR(s): FUKUDA KAZUSANE
 KANEHARA KOICHI
 SHIMENO TOSHIAKI
 UENISHI KOICHI
APPLICANT(s): MITSUBISHI HEAVY IND LTD [000620] (A Japanese Company or
 Corporation), JP (Japan)
APPL. NO.: 01-197961 [JP 89197961]
FILED: August 01, 1989 (19890801)
INTL CLASS: [5] G07D-003/00; G07B-015/00
JAPIO CLASS: 29.4 (PRECISION INSTRUMENTS -- Business Machines)
JAPIO KEYWORD: R073 (TRANSPORTATION -- Automatic Wickets)
JOURNAL: Section: P, Section No. 1211, Vol. 15, No. 220, Pg. 162, June
 05, 1991 (19910605)

ABSTRACT

PURPOSE: To prevent jamming and damage of a coin selector due to foreign matters by providing a device which automatically discharges foreign matters at the time of supply of foreign matters other than coins as mischief or the like.

CONSTITUTION: A means which discriminates real/forgery and the denomination of a coin, a device which calculates the amount of supplied money at the time of discriminating the coin as the real, a device which ejects the coin at the time of discriminating the coin as the forgery, and a device 4 which ejects supplied foreign matters which cannot be processed are provided. If foreign matters are supplied together with coins, a foreign matter detecting sensor 22 detects the existence of foreign matters to operate a foreign matter ejecting solenoid 4, and foreign matters in the lower part

of a hopper 8 are ejected to make the hopper 8 empty, and a bad influence of foreign matters upon the next coin processing is prevented.
?t 4/69/1

4/69/1

DIALOG(R)File 347:JAPIO
(c) 1999 JPO & JAPIO. All rts. reserv.

